4P Compact[™] **Knee** (TKC-4P0)

A Tiny Variable Cadence 4-Bar Engineered for the Petite Adults.

This incredibly compact, variable cadence 4-bar provides small adults the lightest-weight & stable knee option available. If the leg is to be covered, the compact build makes it possible to match the petite appearance of your Patient's sound leg. To cover, use the continuous DAWFlex AK Cover.

Primary benefits:

- Swing phase shortening keeps your patient safer by reducing the chance of tripping in swing phase.
- Separate Extension / Flexion Swing Adjustments.
- ✓ High strength Aerospace Construction delivers a higher maximum weight limit relative to its size.
- ✓ Fully adjustable DAW Pneumatics[™] provide higher dampening control with zero maintenance needed.



Complete Info & Images @ daw-usa.com Suggested L-Codes* L5840 L5850

(See Full Suggested Coding Statement on pg. 53)

Knee Specifications:

Stock Number	TKC-4P0		
Functional Level	К3		
Amputation Level	TF or Knee Disarticulation		
Weight Limit	165lb (75kg) FOR PETITE ADULTS ONLY		
Knee Weight	1.15lb (520g)		
Construction Material	Aerospace Aluminum		
Build Height	(See Next Page)		
Stability Control	Polycentric Geometric Lock		
Swing Controls	Separate Pneumatic Extension / Flexion Dampening, Extension Assist Adjustment & Swing Phase Trigger Point Adjustment		
Maximum Flexion Angle	Approx. 175°		
Proximal Connection	Single Hole for 3/8 Bolt (See Selector Chart, Next Page)		
Distal Connection	22mm Tube Clamp		
Warranty	2 years included, Upgrade for an Additional 3 Years		

Order Includes:

1x Practitioner's Manual

1x Suggested L-Codes Letter

Recommended Foot:



Recommended Add-on:



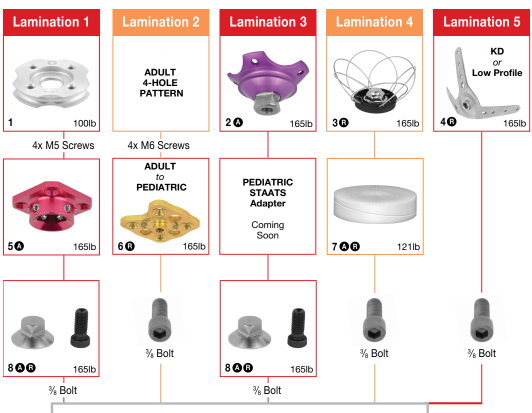
Adult to Pediatric Tube Clamp

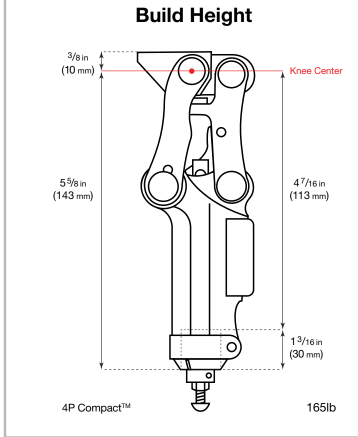
Full info on page 99



4P Compact[™] Knee

Proximal Attachments Selector Chart





	STOCK	MATERIAL	FULL INFO	
1	GUPAC-4HLAM	AA	Pg. 96	
2	GUPAC-MLAM	Α	Pg. 96	
3	TSC-WC	AA	Pg. 94	
4	TSC-KDC-L	AA	Pg. 94	
5	GUPAC-F4H	Α	Pg. 98	
6	TKC-C4	AA	Pg. 96	
7	TWP-C2	N	Pg. 97	
8	GUPAC-MP1	S	Pg. 98	
	MATERIALS	AD	ADJUSTABILITY	
Α	= Aluminum Alloy	$\mathbf{A} = A$	A = Angular	

R = Rotational

S = Sliding



AA = Areospace Aluminum

= Carbon Graphite

= Stainless Steel

T = Titanium